



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PATENT

In re Application of:

John C. Harvey and James W. Cuddihy:

Serial No.: 08/470,571

Group Art Unit: 2699

2614 JK

Filed: June 6, 1995

Examiner: FAILE, A.

For: **SIGNAL PROCESSING APPARATUS
AND METHODS**

Atty. Docket: 05634.0261

TRANSMITTAL LETTERAssistant Commissioner of Patents
Washington, D.C. 20231**RECEIVED**

MAR 20 2002

Technology Center 2600

- [X] Information Disclosure Statement;
[X] PTO FORM 1449
[] A fee of \$180.00 is required, and is calculated as shown below:

	(Col 1)	(Col 2)	(Col 3)		
	Claims Remaining After Amendment	Highest No. Previously Paid for	Present Extra	Rate	Additional Fee
Total	*	Minus	**	=0	x \$ 18.00 \$0.00
Indep.	*	Minus	***	=0	x \$ 78.00 \$0.00
First Presentation of Mult. Dep. Claim				x \$ 260.00	\$0.00
Fee under 37 C.F.R. § 1.17(p).					\$0.00
Total Fee Enclosed					\$0.00

- * If the entry in Col. 1 is less than the entry in Col. 2, write "0" in Col. 3.
** If the "Highest Number Previously Paid For" in this space is less than 20, write "20" in this space.
*** If the "Highest Number Previously Paid For" in this space is less than 3, write "3" in this space. "The Highest Number Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filed.

[] **HUNTON & WILLIAMS** check no. _____ in the amount of \$180.00 is enclosed.

[X] The Commissioner is hereby authorized to charge any additional fees, or credit any overpayment to Deposit Account No. 50-0206.

- [x] Any filing fees under 37 CFR 1.16 for the presentation of extra claims.
[x] Any patent application processing fees under 37 CFR 1.17.

Respectfully submitted,

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Date: March 18, 2002
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Washington, D.C. 20006



PTO Serial No. 08/470,571
Docket No. 5634.0261

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : John C. Harvey and
James W. Cuddihy

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X Ward
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Box: FEE-AMENDMENT

Commissioner for Patents
Washington, D.C. 20231

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with 37 C.F.R. §§ 1.56, 1.97, and 1.98, Applicants respectfully request consideration of the references listed on the attached Form PTO-1449.

Applicants respectfully request that the Examiner consider the references cited on the PTO-1449 and that the Examiner indicate that the references have been considered in this application by returning a copy of the Form PTO-1449 with the Examiner's initials in the left column per M.P.E.P. § 609.

I. Description of the References

The references identified in this Supplemental Information Disclosure Statement ("Supplemental IDS") can be grouped into three categories. *First*, there are references identified in this Supplemental IDS that were cited to the PTO in connection with related applications, but were not cited in the instant application due to applicants' asserted

priority date of November 3, 1981. Applicants are now citing these references because the Examiner has challenged applicants' November 3, 1981 priority date. Applicants maintain, however, that this application is entitled to the benefit of the challenged November 3, 1981 filing date.

Second, applicants have identified in this Supplemental IDS references made of record in applicants' related applications that have not previously been made of record in the instant case.

Third, this Supplemental IDS identifies two new references that have not previously been identified in this application or any other related applications to date. These two new references are Japanese references that came to applicants' attention during the prosecution of applicants' applications pending in Japan. These new references are: JP 59-224988 and JP 61-174889.

II. Description of Corrections

In the course of preparing this Supplemental IDS applicants identified a number of miscellaneous inadvertent clerical errors contained in previously filed information disclosure statements. Applicants have corrected any such inadvertent errors with respect to references that are identified in this Supplemental IDS. With respect to inadvertent errors that occurred in information disclosure statements previously filed in this application applicants' identify and correct such inadvertent errors as follows:

- In the May 11, 2001 Information Disclosure Statement, the foreign patent reference previously identified as JP 59-50134 is correctly identified as JP 59-501340. Also in the May 11, 2001 Information Disclosure Statement, the foreign patent reference FR 79-03351 identifies the French application

number. The correct identification of this reference is publication number FR 2,417,226.

- With respect to foreign patent references in various information disclosure statements, information regarding the publication dates of these references may not have been supplied or may have been incorrectly identified. Additionally, applicants made inadvertent errors with respect to the provision of translations for certain foreign language references. A corrected complete list of all foreign references made of record in applicants' related pending applications is identified in Appendix A.
- In the concise explanation previously provided for foreign reference DE 2,338,330, this reference was misidentified. The correct patent number for this German reference is DE 2,338,380.
- Applicants discovered that they inadvertently filed an Information Disclosure Statement filed on April 5, 1996 in this application that was missing certain pages. The references on those missing pages that should have been filed on April 5, 1996 are included on this Supplemental IDS.

III. Concise Explanations of Foreign Language References

Applicants unintentionally may not have provided concise explanations for certain previously identified foreign language references. Concise explanations for these references are provided in Appendix B. Additionally, in Appendix B applicants provide concise explanations for the two new Japanese references cited for the first time in this Supplemental IDS.

Applicants' submission of Appendix B meets the requirements regarding a concise explanation of foreign references as set forth in 37 CFR 1.98 and M.P.E.P. § 609.

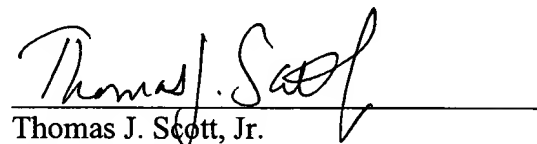
IV. Conclusion

Pursuant to an agreement reached between the Examiner and applicants (see first Office Action issued in this application), applicants are not submitting copies of the references cited in this Supplemental IDS because applicants have previously provided copies of all of the references cited herein in related applications.

This Information Disclosure Statement is being filed more than three months after the U.S. filing date and after the mailing date of the first Office Action on the merits, but before the mailing date of a Final Rejection or Notice of Allowance. 37 C.F.R. § 1.97(c).

Date: March 18, 2002
HUNTON & WILLIAMS
1900 K Street, N.W.
Washington, DC 20006

Respectfully submitted,



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APPENDIX A

FOREIGN PATENT DOCUMENTS

DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION NO YES
20,242	12/10/80	EPO	G09G 1/16	X
46,108	02/17/82	EPO	H04N 5/76	X
49,184	04/07/82	EPO	G09B 7/08	X
53,984**		Japan		X
55,167	06/30/82	EPO	G09G 1/16	X
55,674	07/07/82	EPO	07/07/82	
56,649	07/28/82	EPO	H04N 5/44	
481,565	04/29/76	Australia		MAR 20 2002
77,712	04/27/83	EPO	H04N 7/00	X
78,185	05/04/83	EPO	H04N 7/00	X Technology Center 2600
103,438	03/21/84	EPO	H04N 7/10	
128,481	12/19/84	EPO	H04N 7/00	
132,007	01/23/85	EPO	H04N 7/16	
133,985	03/13/85	EPO	H 04 N 7/087	
152,251	08/21/85	EPO	H04H ½	
187,417	07/16/86	EPO	H04 N 7/087	
206,821	12/30/86	EPO	H04N 7/00	
217,308	04/08/87	EPO	H04M 11/00	
857,862	1/4/61	Great Britain	40 (1)	
959,274	05/27/64	Great Britain		
1,066,931	04/26/67	Great Britain	G 07c	
1,189,612	06/25/85	Canada	Ho4n 7/08	
1,204,190	09/03/70	Great Britain		
1,213,357	11/25/70	Great Britain		
1,216,977	01/20/87	Canada	HO4M 11/00	
1,370,535	10/16/74	Great Britain	GO9G1/16	
1,396,981	06/11/75	Great Britain	H04H 1/00	
1,515,309	06/21/78	Great Britain	G06 K 15/20	
1,523,307	08/31/78	Great Britain	H03K 5/08	
1,543,502	04/04/79	Great Britain	G08B9/00	
1,554,411	10/17/79	Great Britain	H04b 3/54	
1,556,366	11/21/79	Great Britain		
1,582,563	01/14/81	Great Britain	G08B9/00	
1,584,111	02/04/81	Great Britain	G08B9/00	
2,016,874	02/01/79	Great Britain		
2,033,699	05/21/80	Great Britain	H04L 1/10, 1/40	
2,034,995	06/11/80	Great Britain	H03J 7/18, 5/00	

DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION NO YES
2,051,527	01/14/81	Great Britain	G06F 3/153	
2,058,681	06/15/72	Germany	H04N 7/08	X
2,067,379	07/22/81	Great Britain	H04L 1/24	
2,081,948	02/24/82	Great Britain	H04Q 9/00	
2,090,504	07/07/82	Great Britain	H04N 3/16	
2,103,455	02/16/83	Great Britain	H04N 1/00 7/12	
2,126,002	03/14/84	Great Britain	G11B 15/02	
2,140,963	12/05/84	Great Britain		
2,141,897	01/03/85	Great Britain	H04N 7/16	
2,164,229	03/12/86	Great Britain		
2,167,917	06/04/86	Great Britain		
2,185,670	07/22/87	Great Britain	H04N 7/087	
2,338,380	02/13/75	Germany		X
2,356,969	05/22/75	Germany		X
2,417,226	02/01/79	France		X
2,453,441	05/13/76	Germany	H04L 9/00	X
2,496,376	06/18/82	France	H04N 7/00	X
2,516,733	05/05/83	France	H04N 7/00	X
2,550,624	05/26/77	Germany		X
2,823,175	11/29/79	Germany	G06F 3/12	X
2,831,014	04/03/80	Germany		X
2,853,764	01/29/81	Germany		X
2,904,891	08/16/79	Germany		X
2,918,846	11/13/80	Germany	F26B 12/02	X
3,020,787	12/17/81	Germany	H04N 7/08	X
3,039,949	05/06/82	Germany	H04M 3/42	X
3,112,249	10/07/82	Germany	G09G 1/28	X
3,143,627	05/11/83	Germany		X
3,337,204	04/25/85	Germany	H04N 5/44	X
53-068124	06/17/78	Japan		X
53-11515	02/02/78	Japan		X
53-121420	10/23/78	Japan		X
55-028691	02/29/80	Japan		X
55-26792	02/26/80	Japan		X
55-49084	04/08/80	Japan		X
55-500886	10/30/80	Japan		X
55-79585	06/16/80	Japan		X
56-47179	04/28/81	Japan		X
56-51161	05/08/81	Japan		X
57-199377	12/07/82	Japan		X
58-156279	09/17/83	Japan		X

DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION NO	YES
58-209276	12/06/83	Japan			X
59-154886	09/03/84	Japan			X
59-160387	09/11/84	Japan	H04N 7/10		X
59-224988	12/17/84	Japan			X
59-501340	03/23/84	Japan		X	
60-123182	07/01/85	Japan			X
60-146587	08/02/85	Japan		X	
60-149281	08/06/85	Japan		X	
60-256289	12/17/85	Japan	H04N 7/173		X
60-61935	04/09/85	Japan	G11B15/02	X	
61-148988	07/07/86	Japan	H04N 7/173		X
61-174889	08/06/86	Japan		X	
61-20441	01/29/86	Japan		X	
61-267474	11/27/86	Japan		X	
61-50470	03/12/86	Japan	H04N 5/44	X	
PL 204,525	02/09/78	Poland		X	
WO 80/00292	02/21/80	PCT Appl.	H04N9/16	X	
WO 80/02093	10/02/80	PCT Appl.	H04B 1/20		
WO 80/02901	12/24/80	PCT Appl.	H04N 7/16	X	
WO 81/02961	10/15/81	PCT Appl.	H04N 7/16, 7/04		
WO 83/00789	03/03/83	PCT Appl.	H04N 7/08	X	
WO 85/03604	08/15/85	PCT Appl.	H03K 3/84		
WO 85/03830	08/29/85	PCT Appl.	H04N 7/16		
WO 87/04884	08/13/87	PCT Appl.	H04M 11/08		

** Japanese reference 53,984 to Jinno was cited by the Examiner in Application No. 08/470,447. The Examiner did not supply a publication date and applicants have been unable to determine a publication date for this reference.

APPENDIX B

Concise Explanations for Foreign References

JP 61-174889 August 6, 1986 Japan

Foreign language patent JP 61-174889 came to applicants' attention during the prosecution of applicants' applications pending in Japan.

**FR 2,417,226 February 1, 1979 France
PL 204,525 February 9, 1978 Poland**

The French reference 2,417,226 and Polish reference PL 204,525 are both applications filed by Zaboklicki. The PTO has cited the German application filed by Zaboklicki which claims priority to the Polish Zaboklicki application. Translations of the German Zaboklicki application have been provided to the Examiner.

DE 2,831,014 April 3, 1980 Germany

The German reference DE 2,831,014 was applied by the Examiner in the September 4, 2001 Office Action in Application No. 08/487,526.

JP 55-26792 February 26, 1980 Japan

The Japanese reference JP 55-26792 was applied by the Examiner in the August 27, 2001 Office Action in Application No. 08/470,571.

WO 80/02901 December 24, 1980 France

The WO 80/02901 reference discloses a television system with a double key encryption service for subscription television.

DE 3,337,204 April 3, 1980 Germany

German reference DE 3,337,204 discloses a viewer interactive program schedule.

The following Japanese references were identified on applicants' on May 11, 2001 IDS, but explanations were unintentionally not provided. All of these applications came to applicants' attention during the prosecution of applicants' applications pending in Japan.

JP 53-11515	February 2, 1978	Japan
JP 53-121420	October 23, 1978	Japan
JP 55-500886	October 30, 1980	Japan
JP 59-501340	March 23, 1984	Japan
JP 60-146587	September 2, 1985	Japan
JP 61-20441	January 29, 1986	Japan
JP 61-267474	November 27, 1986	Japan

The following references were cited on PTO form 892 by the Examiners in applicants related pending applications.

JP 58-156279	September 17, 1983	Japan
JP 55-79585	June 16, 1980	Japan

INFORMATION DISCLOSURE STATEMENT BY APPLICANT P E CITATION FORM		Attorney Docket No. 05634.0261	Serial No. 08/470,571
		Applicant(s) John C. Harvey and James W. Cuddihy	
		Filing Date June 6, 1995	Group Art Unit 2699

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UNITED STATES PATENT DOCUMENTS

EXAMINER INITIAL	PATENT NUMBER	PATENT DATE	NAME	CLASS/ SUBCLASS	FILING DATE*
	1,992,271	02/26/35	Williams		09/17/31
	2,046,381	07/07/36	Hicks et al.		12/10/30
	2,192,217	03/05/40	Bellamy, et al.		07/15/29
	2,217,881	10/15/40	Allen		02/18/32
	2,236,077	03/25/41	Smith		05/29/30
	2,264,563	12/02/41	Bumstead		01/02/32
	2,570,209	10/09/51	Cotsworth, III		05/01/48
	2,855,993	10/14/58	Rahmel	358/84	03/19/54
	2,995,624	08/08/61	Watters		03/11/59
	3,011,153	11/28/61	Haselton et al.		05/23/56
	3,029,308	04/10/62	Adler et al.		09/22/58
	3,082,402	03/19/63	Scantlin		05/10/60
	3,366,731	01/30/68	Wallerstein		08/11/67
	3,612,752	10/12/71	Banning, Jr.	178/5.1	06/22/66
	3,764,983	10/09/73	Stok	340/150	05/03/72
	3,778,721	12/11/73	Moran	325/396	09/08/72
	4,035,838	07/12/77	Bassani et al.	358/86	03/16/76
	4,059,729	11/22/77	Eddy et al.	179/15 BF	06/09/76
	4,061,879	12/06/77	Wintzer	179/15 BA	09/29/75
	4,135,156	01/16/79	Sanders, Jr. et al.	325/4	06/20/74
	4,162,483	07/24/79	Entenman	340/147 R	04/01/77
	4,225,918	09/30/80	Beadle et al.	364/200	03/09/77
	4,319,353	03/09/82	Alvarez, III et al.	370/104	02/29/80
	4,365,249	12/21/82	Tabata	340/825.3	09/29/80
	4,380,027	04/12/83	Leventer et al.	358/147	12/08/80
	4,386,416	05/31/83	Giltner et al.	364/900	06/02/80
	4,402,009	08/30/83	Rathjens et al.	358/125	04/08/81
	4,426,698	01/17/84	Pargee, Jr.	371/37	08/24/81
	4,450,477	05/22/84	Lovett	358/86	
	4,484,217	11/20/84	Block et al.	358/84	
	4,495,623	01/22/85	George et al.	371/38	09/02/82
	4,532,540	07/30/85	Wine	358/12	03/28/83
	4,566,030	01/21/86	Nickerson et al.	358/84	
	4,644,396	02/17/87	Iwasaki	380/6	05/24/85
	4,684,980	08/04/87	Rast et al.	358/86	
	4,734,764	03/29/88	Pocock et al.	358/86	05/06/85
	4,789,863	12/06/88	Bush	340/825.350	01/13/88
	4,816,904	03/28/89	McKenna et al.	358/84	
	4,825,050	04/25/89	Griffith et al.	235/379	09/13/83
	4,868,866	09/19/89	Williams, Jr.	380/49	02/18/88

EXAMINER INITIAL	PATENT NUMBER	PATENT DATE	NAME	CLASS/ SUBCLASS	FILING DATE*
	Re. 33,808	01/28/92	Wright, Jr.	358/86	08/28/85

* If Pertinent

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES NO
	58-156279	09/17/83	Japan		X
	59-224988	12/17/84	Japan		X
	61-174889	08/06/86	Japan		X

OTHER DOCUMENTS

Examiner Initial	Date, Author, Title, Pertinent Pages, Etc.
	9 Digital Television Developments, Independent Broadcasting Authority (Iba) Technical Review, Pp. 19-31.
	A System Of Data Transmission In The Field Blanking Period Of The Television Signal, Iba Technical Review, Digital Television, Pp. 37-44.
	Addressable Cable Television Control System with Vertical Interval Data Transmission, Campbell et al. abandoned app. No. 348,937, pp. 1-28, abstract, claims 1-42, Figs. 1-13 (March 1980)
	Addressable control - A big first step toward the marriage of computer, cable, & consumer, Larry C. Brown, (Pioneer Communications of America), Cable
	Advanced Minicomputer-based Systems for Banking and Financial Institutions, Money Management Systems, Incorporated, brochure, 1980, 9 pages.
	Advanced Transmission Techniques, SMPTE Journal, Report on the 121st Technical Conference, January 1980, Vol. 89, pp. 31-32.
	American National Standard "dimensions of video, audio and tracking control records on 2-in video magnetic tape quadruplex recorded at 15 and 7.5 in/s," SMPTE Journal, October 1981, pp. 988-989.
	American National Standard "time and control code for video and audio tape for 525-line/60-field television systems," SMPTE Journal, August 1981, pp. 716-717.
	Ancillary Signals for Television, U.S. Dept. of Commerce, Sep. 1975.
	Anderson: Progress Committee Report for 1979 - Television, SMPTE Journal, May 1980, Vol. 89, pp. 324-328.
	Application of Direct Broadcast Satellite Corporation for a Direct Broadcast Satellite System, Before the Federal Communications Commission, Washington, D.C., Gen. Docket No. 80-603, July 16, 1981.
	Appx. B of Petition to FCC, p. 72, filed July 29, 1980.
	Automated Videotape Delay Of Satellite Transmission, Chiddix, "Satellite Communicatins Magazine", 2 Pages.
	BS-14, Broadcast Specification, Television Broadcast Videotext, Telecommunication Regulatory Service, June 19, 1981.
	Cable TV Advertising, Paul Kogan Associates, Inc., No. 22, Feb. 18, 1981, 6 pages.
	CAMP, Arbitron Cable, The Arbitron Company, product brochure, May 1980, 8 pages.
	Channelmatic, Inc., advertisement, "Looking at Local Ad Sales?", 1 page.
	Chase, Scott, "Corporate Satellite Networks No Longer A Luxury But Rather A Necessity," Via Satellite, July 1987, pp. 18-21.
	Contraband code, Closed Circuit, Broadcasting, Sep. 28, 1970, 1 page.
	DeGoulet, et al., "Automatic Program Recording System" Radio diff. Et TV 11/75
	Did the ad run?, Media Decisions, July 1969, pp. 44 et seq.
	Digisonics' Aim Is Info Bank, Not Just Proof of Performance, Advertising Age, Nov. 9, 1970, 4 pages.

Examiner Initial	Date, Author, Title, Pertinent Pages, Etc.
	Digisonics' dilemma, Media Decisions, June 1971, 6 pages.
	Digisonics pushes its coding method, Broadcasting, Dec. 7, 1970, p. 37.
	DIGISONICS TV Monitor System Finds Defenders, Advertising Age, Dec. 8, 1969, 1 page.
	Digisonics violated standards, says BAR, Broadcasting, Oct. 5, 1970, pp. 21-23.
	Enhanced graphics for Teletext, R.H. Vivian, August 1981, IEEE pp. 541-550
	Everything you've always wanted to know about TV RATINGS, A.C. Nielsen Company, brochure, 1978.
	Experienced Educator/Trainers, "Use the new PILOT plus Training System to develop highly interactive courseware on your IBM PC that will run on most microcomputers," advertisement, ONLINE Computer Systems, Inc., 2 pages.
	Federal Register/Vol.64, No. 146/Friday, 7/30/99
	Ferre, "Goodbye, TV Snow", Electronic Servicing, May 1977, pages 14-22
	From Satellite To Earth Station To Studio To S-T-L To Mds Transmitter To Home; Pay Television Comes To Anchorage Alaska, Verga, "Telecommunications Systems, Inc.", Baltimore, Md. Pages 76-80.
	How to increase training productivity through VIDEODISC and MICROCOMPUTER systems, seminar brochure, 1981.
	Howell, "A Primer on Digital Television" Journal of the SMPTE, 7/1975, 538-541
	Hutt, "A System of Data Transmission in the Field Blanking Period of the Television Signal", SLICE pages 37-44, 6/1973
	IDC begins monitoring, At Deadline, Broadcasting, Sep. 14, 1970, p. 9.
	IDC encoding system still alive at FCC, Broadcasting, Sep. 27, 1971, p. 31.
	In this corner, DIGISONICS!, Media Decisions, June 1968, 5 pages.
	Index to SMPTE-Sponsored American National Standards and Society Recommended Practices and Engineering Guidelines, SMPTE Journal, Annual Index 1987, pp. 1258, 1260-1262.
	Index to SMPTE-Sponsored American National Standards, Society Recommended Practices, and Engineering Committee Recommendations, 1980 Index to SMPTE Journal, SMPTE Journal, pp. I-15 to I-20.
	Index to Subjects - January-December 1976 • Volume 85, 1976 Index to SMPTE Journal, SMPTE Journal, Vol. 85, pp. I-5 to I-13, I-15.
	Index to Subjects - January-December 1977 • Volume 86, 1977 Index to SMPTE Journal, SMPTE Journal, Vol. 86, pp. I-5 to I-14.
	Index to Subjects - January-December 1979 • Volume 88, 1979 Index to SMPTE Journal, SMPTE Journal, Vol. 88, pp. I-4 to I-10.
	Index to Subjects - January-December 1980 • Volume 89, 1980 Index to SMPTE Journal, SMPTE Journal, pp. I-5 to I-11.
	Index to Volume 87 January-December 1978, SMPTE Journal, Part II to January 1979 SMPTE Journal, pp. I-1, I-4 to I-14.
	John Hedger, Oracle ((TCA), U.K. (1980)
	Kubota, Yasuo, "The VIDEO MELTER," SMPTE Journal, Vol. 87, November 1978, pp. 753-754.
	Lambourne, A.D., "NEWFOR ? An Advanced Subtitle Preparation System," Developments in Teletext, Independent Broadcasting Authority, 5/1983, pp. 57-63.
	Listeners, Closed Circuit, Broadcasting, 1 page.
	Management With The Nielsen Retail Index System, A.C. Nielsen Company, 1980.
	Measuring The Cable Audience, Ogilvy & Mather, Advertising, 1980, pp. H1-H8.
	Money, "CEEFAX/ORACLE: reception techniques (part 1)" Television, July 1975, Vol 25, No. 9, pages 396-398
	No Digisonics friends show in comments, Broadcasting, May 24, 1971, p. 62.
	Numaguchi, Y, et al., "A Teletext System for Ideographs," NHK Laboratories Note, 2/1982, serial no. 271, 14 pages.
	O'Connor, Ad Hoc Committee on Television Broadcast Ancillary Signals, Journal of the SMPTE, Vol. 82, Dec. 1973.
	O'Donnell, John et al., "Videodisc Program Production Manual," SONY, 1981.

Examiner Initial	Date, Author, Title, Pertinent Pages, Etc.
	Parker, F.G., "The Impact of Digital Techniques on Studio Equipment," pp. 267-272.
	Petition for Rulemaking filed with the FCC by CBS Inc. on 7/29/1980, Page 72 of Appendix B
	Preliminary List of Papers, SMPTE Journal, September 1980, Vol. 89, p. 677.
	Present Status Of Still Picture Television, Research & Development, Nhk.
	Proposed SMPTE Recommended Practice "Vertical Interval Time and Control Code for Video Tape for 525-Line/60-Field Television Systems," SMPTE Journal, September 1981, pp. 800-801.
	SMPTE Journal Five-Year Index 1971-1975, SMPTE Journal.
	SMPTE Journal Five-Year Index 1976-1980, SMPTE Journal.
	SMPTE Journal, May 1980, Vol. 89, p. 391, no title.
	Stagg, "An integrated Teletext and Viewdata Receiver" The SERT Journal Vol 11, 10/1977, pages 210-213
	Systems of VSA-Videographic (KC026867)
	Talent pay code put off, At Deadline, Broadcasting, Nov. 9, 1970, p. 9.
	Taylor, John P., "Comsat bid to FCC for DBS authorization: Is direct broadcasting the wave of the future?", Television/Radio Age, Mar. 23, 1981, pp. A-22-24 and A-26 and A-28-31.
	Taylor, John P., "Comsat bid to FCC for DBS authorization: Questions of finances, 'localism,' monopoly," Television/Radio Age, May 4, 1981, pp. 42-44 and 80-81.
	Taylor, John P., "Fourteen DBS authorization applications to FCC differ greatly in both structure and operations," Television/Radio Age, Oct. 5, 1981, pp. 40-42 and 116-119.
	Teletext Receiver LSI Data Acquisition and Control, G.O. Growther, et al., 1/1976 pp. 9/1-9/5
	Television Network Automated By Mini Computer-Controlled Channels, "Computer Design", Vol. 15, No. 11, Pages 58,59,62,66,70.
	Television, SMPTE Journal, May 1981, pp. 375-379.
	The Specification of the Parent Application of Campbell et al., filed 3/1980 (WO 81/02961 PCT)
	The TCR-119 Reader, Gray Engineering Laboratories, SMPTE Journal, May 1980, Vol. 89, p. 438, (advertisement).
	Training solutions for the 80's and beyond, advertisement, ONLINE Computer Systems, Inc., 2 pages.
	Vidbits, Advertising Age, Sep. 21, 1981, p. 70.
	Video Tape Recording Glossary, SMPTE Journal, October 1980, Vol. 89, p. 733.
	Viewdata, First World Conference on Viewdata, Videotext and Teletext, 26 March 1980, pp. 431-445
	VSA's Teletext Products, Videographic Systems of America.
	Window on the World "The Home Information Revolution," Business Week, Jun. 29, 1981, pp. 74-83.

EXAMINER	DATE CONSIDERED
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